\boldsymbol{C}	

Reg. No.:					

Question Paper Code: 93304

B.E./B.Tech. DEGREE EXAMINATION, MAY 2022

Third Semester

		Compu	ter Science Eng	gineering				
		19UCS304 – Objec	ct Oriented Pro	gramming with	Java			
		(Regulation 20	19)				
Dur	ation: Three hours	S			Maximum: 100 M	arks		
		Ans	wer ALL Ques	stions				
		PART	$A - (5 \times 1 = 5)$	Marks)				
1.	Java compiler tra	anslates Java source	·		CO1- R			
(a) Java bytecode				(b) machine code.				
	(c) assembly cod	le	(d) a	(d) another high-level language code.				
2.	What is false abo	CO	3- R					
	(a) Constructors	cannot be synchron	ized in Java					
	(b) Java does no	t provide default co	py constructor					
	(c) Constructor of	can have a return typ	be					
	(d) "this" and "s	uper" can be used in	n a constructor					
3.								
	(a) K	(b) N	(c) T	(d) V				
4.	The exception cl	ass is in packa	age			CO5- R		
	(a) java.file	(b) java.io	(c) j	ava.lang	(d) java.util			
5.	Which is the fea	uture of JavaFX?			CO6- F	\		
	(a) FXML		(b) §	Scene Builder				
(c) CSS-like Styling			(d) A	All of them				
		PART	$-B (5 \times 3 = 15)$	Marks)				
6.	Differentiate cla	ss and objects.				CO1- R		

7. Differentiate method overloading and method overriding. CO₃- R CO4-R

8. What are bounded type parameters in generic class?

9. When is the finally clause of a try-catch-finally statement executed? CO5-R

10. Draw Java FX Architecture. CO6-R

 $PART - C (5 \times 16 = 80 Marks)$

11. (a) Create a class called StudentData with properties ID, Name, and CO1- Ana (16)Age and methods to get and set these properties. Create Default and parameterized constructors to instantiate objects from the Call the getter and setter methods of each StudentData class. object's properties.

Or

- (b) Write a java program that will accept an array of salary details of CO1- Ana (16)employees and sort the salaries of the employees.
- 12. (a) Develop a abstract Reservation class which has Reserve abstract CO3- Ana (16)method. Implement the sub-classes like ReserveTrain and ReserveBus classes and implement the same.

Or

- (b) Develop a Library interface which has drawbook(), returnbook() CO3- Ana (16)(with fine), checkstatus() and reservebook() methods. All the methods tagged with public.
- 13. (a) Create a class with a generic method that can find out the maximum CO4- Ana (16)among the three arguments supplied.

Or

- (b) Create a generic class which can accept any data item as its CO4- Ana (16)property. Define getter and setter methods for the property.
- 14. (a) A buyer has some money X in his pocket. He wishes to know how CO5- Ana (16)many units of different items he can buy from a shop. He automates this such that, the program will display how many number of each item can be bought with the money X and display "Sorry no item to sell" if the particular item is not available. The code for automation accepts the input as how many different kinds of items to check. Write a solution for this automation process.

Or

- (b) Write a solution to calculate the average of the marks for a number of students in an examination. If a mark is within the range 45 50, it is considered as an abnormal situation to calculate the average and appropriate error message should be displayed. If the mark is 0, then it is considered another abnormal mark and the average should not be calculated and error message need to be displayed.
- 15. (a) Write a program that creates a window entitles "File Copier". It CO6- Ana (16) contains one button saying "Choose a file to copy". When the button is clicked, an open file chooser dialog appears. If a file is selected, a save file chooser dialog appears that allows the user to specify the name of the file.

Or

(b) Create a window entitles "change Color". It contains three buttons CO6- Ana (16) namely "RED", "GREEN" and "BLUE". When a button is clicked, then the background color will be changed to appropriate color.